AMENDED APPLICATION FOR PERMIT

mo.	APPROPRIATE	MITTE.	DITTO TO	TTT A DETECT	OΤ	THE	CUTT A UTTER	ΛT	RETEXT A TO-A
TO	APPROPRIATE	THE	LORLIO	WAILE	UL	100	SIVID	ŲΓ	MEATIN

Date of first receipt and filing in State Engineer's officeAPR 22 Returned to applicant for correction APR 23 1918 Corrected application filed MAY -3 1918	<u> </u>
	* :-
The undersigned ETHEL BERNARD. Name of applicant.	· ·
of GERLACH , County of WASHOE	•
State of, hereby make application	fọr
permission to appropriate the public waters of the State of Neva	da,
as hereinafter stated. (If applicant is a corporation give date	and
place of incorporation.)	
1. The source of the proposed appropriation is CRAZY QUILT SPRIName of stream, lake, or other source	ING e.
2. The amount of water applied for is $\frac{1.21/2}{\text{One second-foot equals 40 miners' inches.}}$ second-f	eet.
3. The water to be used for <u>IRRIGATION AND DOMESTIC USE</u> Irrigation, power, mining, manufacturing, domestic, or other use.	
4. The water is to be diverted from its source at the following	ng.
point: LOT 2 SEC 3, T-39-N-R-24 E, M.D.M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so	stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
(a) Number of acres to be irrigated is 162.28	—— 9
(b) Description of land to be irrigated S 1/2 N E 1/4, LOTS 1 & Describe by legal subdivision. or if on unsurveyed la	nd it
OF SEC 3, T-39-N-R-124-E M.D.M. should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for corrections of the state	etion.
(c) Irrigation will begin about MARCH 1ST, and end at	-
	out
- Month.	out
OCTOBER 1ST, of each year.	out
OCTOBER 1ST, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE FOLLOWING INFORMATION:	. 1 _. . 2 .
OCTOBER 1ST, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE	. 1 _. . 2 .
OCTOBER 1ST, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE FOLLOWING INFORMATION:	. 1 _. . 2 .
OCTOBER 1ST, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE FOLLOWING INFORMATION: (d) Power to be developed ishorsepower.	. 1 _. . 2 .
OCTOBER 1ST, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE FOLLOWING INFORMATION: (d) Power to be developed ishorsepower.	. 1 _. . 2 .
OCTOBER 1ST, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY TE FOLLOWING INFORMATION: (d) Power to be developed ishorsepower. (e) Works to be located	. 1 _. . 2 .
OCTOBER 1ST, Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed ishorsepower. (e) Works to be locatedhorsepower. (f) Point of return of water to stream NOT TO BE RETURNED.	. 1 _. . 2 .

	er by dam or other works, whether through pipes, ditches, flumes, or o	ther conduits. If water
is to be stored in reservoirs it should be so stated and th	ne location of the reservoir should be given with reference to the legal	subdivisions.
		·
5. Estimated cost of work	s <u>\$150.00</u>	· · · · · · · · · · · · · · · · · · ·
6. Estimated time requiré	d to construct works ONE MON	TH.
7: Remarks SPRING TO BE U	SED ONLY NEEDS A DAM TO RAISE W	ATER
····· AND-BEING ON THE TAND	For use of applicant. ONLY DITCHES FROM SAID DAM.	**
SCA1		A
	Ethel Bernard.	Applicant.
	Ву	<u></u>
Compared P.P.Jones,		• .
This sheet inspected	· · · · · · · · · · · · · · · · · · ·	*
	Fraircor	•
	, Engineer.	A*
TAP NT A	r	
DENI AI APPRO	VAL OF STATE ENGINEER	
and the contract of the contra	hat I have examined the foreg	oing appli
cation and do hereby cran	t-the same, subject to the fol	lowing — lim
cation, and do hereby gram		TOM THE TIM
	•	
	NAME the game on the ground that	
<u> </u>	DENY the same on the ground that	· · · ·
<u> </u>	DENY the same on the ground that to appropriate water hereunder	· · · ·
as abandoned his intention		88
as abandoned his intention	to appropriate water hereunder	88
as abandoned his intention	to appropriate water hereunder	88
as abandoned his intention videnced by office letter d	to appropriate water hereunder ated May 17, 1922.	as
as abandoned his intention videnced by office letter d The amount of water to b	to appropriate water hereunder ated May 17, 1922.	ted to the
as abandoned his intention videnced by office letter d The amount of water to b amount which can be appli	to appropriate water hereunder ated May 17, 1922.	ted to the
as abandoned his intention videnced by office letter d The amount of water to b amount which can be appli	to appropriate water hereunder ated May 17, 1922.	ted to the
as abandoned his intention videnced by office letter d The amount of water to b amount which can be appli	to appropriate water hereunder ated May 17, 1922.	ted to the
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated as a cubic feet per actual construction work s	to appropriate water hereunder ated May 17, 1922.	ted to the
as abandoned his intention videnced by office letter d The amount of water to b amount which can be appliated to the common of the construction work servoof of commencement of wo	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before	ted to the
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per a cubic feet	to appropriate water hereunder ated May 17, 1922	ted to the
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per actual construction work servoof of commencement of wo work must be prosecuted without or before	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and b	ted to the
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per actual construction work servoof of commencement of wo work must be prosecuted without or before	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and b	ted to the
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per actual construction work servoof of commencement of work must be prosecuted without or before Proof of completion of work servoof of completion o	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and b	ted to the to excee
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per a cubic feet	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and be shall be filed before eneficial use shall be made of the shall be made of the shall be made of the shall be shall be made of the shall be made of the shall be made of the shall be shall be made of the shall be shall be made of the shall be made of the shall be shall be shall be made of the shall be sha	ted to the to exceed
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated a cubic feet per actual construction work servoof of commencement of wo work must be prosecuted without or before Proof of completion of work application of water to be as abandoned by office and application of water to be a proof of completion of water to be a proof	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and be shall be filed before eneficial use shall be made of the application of water to	ted to the t to exceed
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated to be a cubic feet per a cubi	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and be rk shall be filed before eneficial use shall be made of the application of water to ate Engineer on or before	ted to the t to exceed to exceed to exceed to be a completed to the comple
as abandoned his intention videnced by office letter d The amount of water to be amount which can be appliated by cubic feet per cubic feet per actual construction work s Proof of commencement of work must be prosecuted with on or before Proof of completion of work application of water to be completed of completed with the complete of the cubic feet per cubic feet pe	to appropriate water hereunder ated May 17, 1922. e appropriated shall be limited to beneficial use, and no second. shall begin on or before rk shall be filed before th reasonable diligence and be shall be filed before eneficial use shall be made of the application of water to	ted to the to exceed to exceed to exceed to exceed to the total to exceed to exceed the completed to the total tot

ineer.

State

The state of the s